BID COVER PAGE

SUBMIT BIDS TO: Wellington Attn: Clerk's Office 12300 Forest Hill Blvd Wellington, FL 33414 REFER ALL INQUIRIES TO PRIMARY CONTACT: Purchasing Division 12300 Forest Hill Blvd Wellington, FL 33414 Ph:(561) 791-4107 Fax: (561) 904-5817

Wellington INVITATION TO BID

BID TITLE:

Water Treatment Plant Aerator Replacement

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003-17/DZ

Manufacture and a supply of the supply of th							
NAME OF FIRM, ENTITY, or ORGANIZATION: RF Enviro	onmental Services	s, Inc.					
NAME OF CONTACT PERSON	VENDOR MAILING AD	DDRESS:	CITY:	ZIP:	STATE:		
Thaddeus Buckley	4324 NE 24st A	ve	Fort Lauderdale	33308	FL		
,							
TITLE	VENDOR HEADOLIAR	TERS ADDRESS (IF DIFFERENT):	CITY.	7101	STATE:		
_	VENDOR HEADQUAR	TERS ADDRESS (IF DIFFERENT)	CITY:	ZIP:	SPALE		
Vice President							
PHONE NUMBER:		FEDERAL EMPLOYER IDENTIFICAT	ION NUMBER (EIN):		-		
954-605-6711		81-1455710					
934-003-0711		81-1455710					
EMAIL ADDRESS:		STATE OF ELODIDA BUSINESS LIG	NCE NUMBER AL ARRES	CARLEY			
		STATE OF FLORIDA BUSINESS LICENSE NUMBER (IF APPLICABLE)					
thad3939@gmail.com		CGC1518671, PCC1256939, CFC1429319, CMC1250334					
FAX NUMBER:							
954-324-2023							
ORGANIZATIONAL STRUCTURE (Please Check One):							
Corporation X Partnership	DRODDIET	TORSHIP Inint Vo	nturo 🗍	Other	7		
ij Corporation, pieuse provide the Johowing:	If Corporation, please provide the following:						
(A)Date of Incorporation: 01/27/1	(A)Date of Incorporation: 01/27/16 (B) State or Country of Incorporation:						
Month / Day / Year							

BID FORM

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

BID	DER:RF Environmental Services, Inc
THI	S BID IS SUBMITTED TO:
Cler 123	lington k's Office 00 Forest Hill Boulevard lington, FL 33414
1.	The undersigned BIDDER proposes and agrees, if this Bid is accepted, to enter into an Agreement with OWNER in the form included in the Contract Documents to perform and furnish all Work as specified or indicated in the Contract Documents for the Contract Price and within the Contract Time indicated in this Bid and in accordance with the other terms and conditions of the Contract Documents.
2.	BIDDER accepts all of the terms and conditions of the Advertisement or Invitation to Bid and Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 120 days after the posting of the recommended award. BIDDER will sign and submit the Agreement and other documents required by the

3. In submitting this Bid, BIDDER represents, as more fully set forth in the Agreement, that:

Bidding Requirements within 15 days after the date of OWNER'S Notice of Award.

PROJECT: Water Treatment Plant Aerator Replacement Date: 03/15/2017_

(a) BIDDER has examined copies of all the Bidding Documents and of the following Addenda (receipt of all which is hereby acknowledged):

02/13/17	Addenda #1
Date 02/17/17	Addenda Number #2
Date 03/1/17	Addenda Number #3
Date 03/03/17	Addenda Number #4
03/13/17	Addenda #5

- (b) BIDDER has familiarized itself with the nature and extent of the Contract Documents, Work, Site, locality, and all local conditions, Laws, and Regulations that in any manner may affect cost, progress, performance, or furnishing of the Work.
- (c) BIDDER has studied carefully all reports and drawings of subsurface conditions and drawings of physical conditions which, if any, are attached to the Contract Documents, and accepts the determination as set forth in the Bidding Documents of the extent of the technical data contained in such reports and drawings upon which BIDDER is entitled to rely.
- (d) BIDDER has obtained and carefully studied (or assumes responsibility for obtaining and carefully studying) all such examinations, investigations, explorations, tests and studies (in addition to or to supplement those referred to in (c) above) which pertain to the subsurface or physical conditions at the site or otherwise may affect the cost, progress, performance or furnishing of the Work as BIDDER considers necessary for the performance or furnishing of the Work at the Contract Price, within the Contract Time and in accordance with the other terms and conditions of the Contract Documents, and no additional examinations, investigations, explorations, tests, reports or similar information or data are or will be required by BIDDER for such purposes.
- (e) BIDDER has reviewed and checked all information and data shown or indicated on the Contract Documents with respect to existing Underground Facilities at or contiguous to the site and assumes responsibility for the accurate location of said Underground Facilities. No additional examinations, investigations, explorations, tests, reports or similar information or data in respect of said Underground Facilities are or will be required by BIDDER in order to perform and furnish the Work at the Contract price, within the Contract Time and in accordance with the other terms and conditions of the Contract Documents.

- (f) BIDDER has correlated the results of all such observations, examinations, investigations, explorations, tests, reports, and studies with the terms and conditions of the Contract Documents.
- (g) BIDDER has given OWNER written notice of all conflicts, errors or discrepancies that it has discovered in the Contract Documents and the written resolution thereof by ENGINEER is acceptable to BIDDER.
- (h) This Bid is genuine and not made in the interest of or on behalf of any undisclosed person, firm, or corporation and is not submitted in conformity with any agreement or rules of any group, association, organization or corporation; BIDDER has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid; BIDDER has not solicited or induced any person, firm or corporation to refrain from bidding; and BIDDER has not sought by collusion to obtain for itself any advantage over any other Bidder or over OWNER.
- 4. BIDDER agrees to perform all the Work described in Contract Documents, subject to adjustments as provided therein, for the Prices BIDDER provides on the Schedule of Values.
- 5. BIDDER declares it understands that the unit quantities shown on the Bid Form Unit Price Schedule are approximate only and not guaranteed and are subject to either increase or decrease; and that should the quantities of any of the items of Work be increased, the BIDDER agrees to do the additional Work at the unit prices set out herein, and should the quantities be decreased, BIDDER also understands that final payment shall be made on actual quantities completed at the unit prices, and shall make no claims for anticipated profits for any decrease in the quantities.
- 6. The BIDDER further declares its understands the OWNER may elect to construct only a portion of the Work covered by these Documents and BIDDER agrees to perform that portion of the Work for which BIDDER is awarded a Contract at the unit prices quoted herein.
- 7. BIDDER agrees that the Work:

Water Treatment Plant Aerator Replacement shall be Substantially Complete within 60 days of Notice to Proceed and Finally Complete within 90 days of Notice to Proceed. Work hours 8am – 4pm Monday – Friday, excluding holidays. The plant can only be out of service for 8 hours. Liquidated damaged of \$5,000 per hour will be assessed after 8 hours.

BIDDER accepts the provisions of the Agreement as to liquidated damages in the event of failure to complete the Work on time.

- 8. The following documents are attached to and made a condition of this Bid:
 - (a) Schedule of Values.
 - (b) List other documents as pertinent.
- 9. Communications concerning this Bid shall be telephoned or addressed to:

	Name: Address:	Thaddeus Buckley			
	Phone No.:	954-605-6711	Fax:	954-324-2023	
10.	BIDDER'S	Florida Contractor's License No.	CGC	518671	

11. BIDDER covenants that it is qualified to do business in the State of Florida and has attached evidence of BIDDER'S qualification to do business in the State of Florida, or if not attached, BIDDER covenants to obtain such evidence within five days of request by OWNER to provide evidence.

If BIDDER is

an Individual	
Name	(SEAL)
Signature:	
Doing business as	
Business Address:	
Phone Number: Fax Number	
. Partnership	
Firm's Name	(SEAL)
General Partner Signature:	
Business Address:	
Phone Number: Fax Number	
Corporation	*2.1
Corporation's Name RF Environmental Services, Inc.	(SEAL)
State of Incorporation Florida	
Authorized Person: Thaddeus Buckley	
Title: Vice President	
000000000000000000000000000000000000000	
Attest: Katherine Buckley	(Secretary)/Presi
Signature: La Cure Sul VI	
Business Address: 4324 NE 21st Ave, Fort Lauderdale FL 33308	

954-324-2023

Fax Number_

Phone Number: 954-605-6711



A GREAT HOMETOWN

Manager Paul Schofield



Anne Gerwig, Mayor John T. McGovern, Vice Mayor Michael Drahos, Councilman Michael J. Napoleone, Councilman Tanya Siskind, Councilwoman

Council

ITB No. 003-17/DZ

Title: Water Treatment Plant Aerator Replacement Bid Opening Date: February 23, 2017 at 2:00pm

Addendum Date: February 13, 2017

ADDENDUM NO. ONE

PURPOSE: The purpose of this Addendum/NOTICE is to make changes, additions, deletions, revisions, and clarifications to the (ITB) Invitation to Bid documents for the Water Treatment Plant Aerator Replacement. Bidder shall review the Addendum/NOTICE work and requirements in detail and incorporate any effects the Addendum/NOTICE may have in their proposal price.

1. Specification Section 11316, 1.01; delete the last paragraph and insert the following:

The maximum shut down duration for this project will be 168 hours (7 calendar days). All Owner and Contractor tasks shall be completed within that time.

- 2. Specification Section 11316, 1.02 D; delete and insert the following:
 - D. A list of three (3) similar treatment unit installations at lime softening plants with plant addresses and telephone numbers shall be provided. The Owner may contact these installation sites to determine quality of work and experience.
- 3. Specification Section 11316, 1.05; insert the following:
 - 1.05 PLANT OPERATIONS: Should the Owner determine that system conditions will not allow the aerator to be removed from service during the previously scheduled shut-down, the Owner shall notify the Contractor accordingly and the shut-down shall be rescheduled without additional compensation to the Contractor.
- 4. Specification Section 11316, 2.05 B.2; delete and insert the following:
 - 2. Existing Materials in Contact with Potable Water (i.e. non-buried pipe over the collector pan and interior of collector pan)
 - a. Finish Coat (1 coat):
 - Tnemec: Series FC-22 Pota-Pox, with a minimum 20.0 mils for dry film thickness or i. greater.
- 5. Specification Section 11316, 2.05 B.3; delete "(exterior only)" in item a.

6. Specification Section 11316, 3.03; delete and insert the following:

3.03 SHUT-DOWN TIME: Plant operations will only be suspended for a maximum of 168 hours (7 calendar days). Installation of all equipment, operational checks, and application of coatings must be completed within this time period.

7. Specification Section 11316, 3.05 A.1; insert the following after the final sentence.

The Contractor shall be responsible for installing a temporary flange cap for this purpose.

- 8. Specification Section 11316, 3.05 A.1.a-c; delete and insert the following:
 - 2. All areas requiring coatings application shall be prepared and cleaned via sand blasting per SSPC SP-10. The areas to be sand blasted have been listed below:
 - a. Existing Aeration Collection Pan (interior and exterior, except exterior bottom)
 - b. Existing 4" ductile iron Overflow Pipe (vertical and horizontal portion)
- 9. Specification Section 11316, 3.06; insert the following:
 - 3.06 OWNER'S RESPONSIBILITIES: The following tasks shall be performed by the Owner. Time to complete these tasks shall be taken from the total plant shut-down time of 168 hours (7 calendar days).
 - A. The Owner shall drain the lime softener.
 - 1. The duration of this task is approximately four (4) hours. This task shall commence by 3:30 am in preparation for the Contractor to mobilize on the site by 7:30 am.
 - B. The Owner shall flush debris from the lime softener prior to placing back in service.
 - 1. The duration of this task is approximately 8 hours. The Contractor shall be responsible for removing the temporary flange cap prior to flushing efforts.
- 10. Instruction to Bidders Article 3.1 B delete and insert the following:

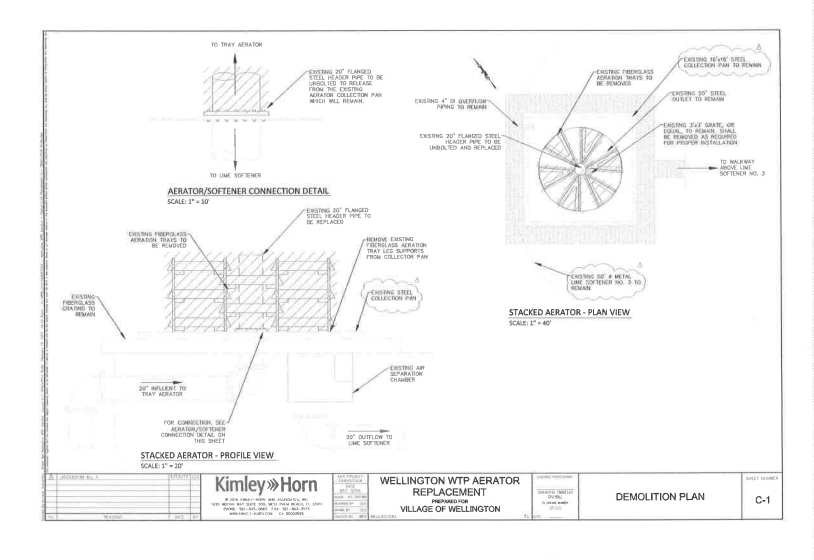
B.Bidders shall provide a list of three (3) installations of similar type and size with plant addresses and telephone numbers.

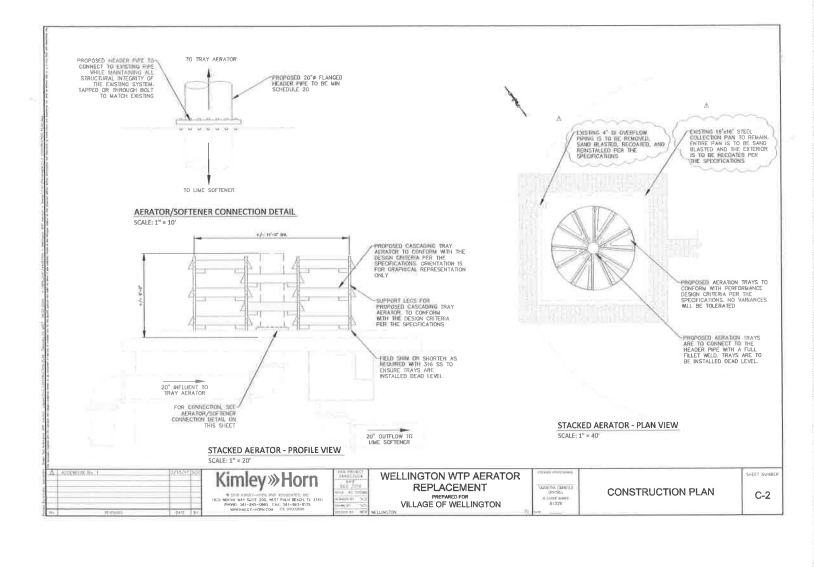
- 11. Plan Sheet C-1; delete and replace with attached sheet C-1.
- 12. Plan Sheet C-2; delete and replace with attached sheet C-2.

ACKNOWLEDGEMENT: Bidder must acknowledge receipt of any and all Addenda in the space provided on the Bidder Submittal Form. Failure to do so may result in rejection of the Proposal. All requirements of the proposal documents remain unchanged except as cited herein.

Signature of Bidder Acknowledging Receipt of

Addendum No. (1) One to be attached in front of Bid







Council

A GREAT HOMETOWN

Manager Paul Schofield



Anne Gerwig, Mayor John T. McGovern, Vice Mayor Michael Drahos, Councilman Michael J. Napoleone, Councilman Tanya Siskind, Councilwoman

ITB No. 003-17/DZ

Title: Water Treatment Plant Aerator Replacement Bid Opening Date: March 6, 2017 at 2:00pm

Addendum Date: February 17, 2017

ADDENDUM NO. TWO

PURPOSE: The purpose of this Addendum/NOTICE is to make changes, additions, deletions, revisions, and clarifications to the (ITB) Invitation to Bid documents for the Water Treatment Plant Aerator Replacement. Bidder shall review the Addendum/NOTICE work and requirements in detail and incorporate any effects the Addendum/NOTICE may have in their proposal price.

1. The bid opening date for this bid has been exteneded. Bids are now due March 6, 2017 at 2:00pm.

ACKNOWLEDGEMENT: Ridder must acknowledge receipt of any and all Addenda in the space provided on the Bidder Submittal Form. Failure to do so may result in rejection of the Proposal. All requirements of the proposal documents remain unchanged except as cited herein.

Signature of Bidder Acknowledging Receipt of Addendum No. (2) Two to be attached in front of Bid



Council

Anne Gerwig, Mayor John T. McGovern, Vice Mayor Michael Drahos, Councilman Michael J. Napoleone, Councilman Tanya Siskind, Councilwoman



A GREAT HOMETOWN

Manager Paul Schofield

ITB No. 003-17/DZ

Title: Water Treatment Plant Aerator Replacement Bid Opening Date: March 15, 2017 at 2:00pm

Addendum Date: March 1, 2017

ADDENDUM NO. THREE

PURPOSE: The purpose of this Addendum/NOTICE is to make changes, additions, deletions, revisions, and clarifications to the (ITB) Invitation to Bid documents for the Water Treatment Plant Aerator Replacement. Bidder shall review the Addendum/NOTICE work and requirements in detail and incorporate any effects the Addendum/NOTICE may have in their proposal price.

1. The bid opening date for this bid has been extended. Bids are now due March 15, 2017 at 2:00pm.

ACKNOWLEDGEMENT: Bidder must acknowledge receipt of any and all Addenda in the space provided on the Bidder Submittal Form. Failure to do so may result in rejection of the Proposal. All requirements of the proposal documents remain unchanged except as cited herein.

Signature of Bidder Acknowledging Receipt of

Addendam No. (3) Three to be attached in front of Bid



Council
Anne Gerwig, Mayor
John T, McGovern, Vice Mayor
Michael Drahos, Councilman
Michael J, Napoleone, Councilman
Tanya Siskind, Councilwoman



A GREAT HOMETOWN

Manager Paul Schofield

ITB No. 003-17/DZ

Title: Water Treatment Plant Aerator Replacement Bid Opening Date: March 15, 2017 at 2:00pm

Addendum Date: March 3, 2017

ADDENDUM NO. FOUR

PURPOSE: The purpose of this Addendum/NOTICE is to make changes, additions, deletions, revisions, and clarifications to the (ITB) Invitation to Bid documents for the Water Treatment Plant Aerator Replacement. Bidder shall review the Addendum/NOTICE work and requirements in detail and incorporate any effects the Addendum/NOTICE may have in their proposal price.

- 1. Specification Section 11316; delete the specification section in its entirety and insert the attached document,
- 2. Plan Sheet C-1; delete and replace with attached sheet C-1.
- 3. Plan Sheet C-2; delete and replace with attached sheet C-2.
- 4. **Question:** Is the Water Treatment Plant a secure site?

Response: Security at the Water Treatment Plant site is given a very high priority by the Owner. The Contractor shall recognize that this site is sensitive in nature as a result of homeland security concerns and the security criteria stipulated herein constitutes a material inducement of the Owner to enter into this contract with the Contractor. However, in recognition of the Owner security focus and the fact that this is an active and functioning facility the Contractor shall take reasonable scheduling steps to minimize the degree to which the entire facility is simultaneously impacted by this construction project. The Owner reserves the right to require timing adjustment of certain activities where the impact is judged to have a comparatively minor or no effect on efficiency. The Contractor shall anticipate and work within the requirements of the Owner security measures. The Owner reserves the right to require the Contractor to perform a background check on all agents, licensees, invitees, employees, subcontractors, material workers, and suppliers entering the site and supply the results to the Owner. Should this occur the Contractor shall secure appropriate releases and authorizations from the affected parties prior to performing the background checks. All background checks shall be performed prior to allowing the workers on to the project site. The Owner reserves the right but not the obligation to disallow entrance to the work site of any persons or entities as a result of the background check or other relevant information regardless of the result of such background check or other relevant information. Background checks shall be in such form and fashion as is acceptable to the Owner but at a minimum shall be performed through the Palm Beach County Sheriff Department and the Florida Department of Law Enforcement or such other entity firm or individual acceptable to the Owner in its sole discretion. The Contractor shall allow for the time to perform the necessary background checks within the project schedule. Nothing herein shall confer liability upon the Owner as a result of the security steps and provisions set forth in this contract. Each party who has had a background check performed shall be required to carry a photo identification and a clearance tag. Such identification and clearance tag shall be required to enter the site and shall be maintained with the person at all times while on site. The Contractor shall provide to the Owner a complete roster of all parties to enter the work site pursuant to this construction and to keep said roster updated and current on at least a monthly basis.

5. **Question:** Addendum One extended the project schedule but created a conflict with the Liquidated damages clause in the agreement. Can you please clarify if they will be removing the \$5000.00 per hour clause over 8 hours?

Response: Please delete the last two sentences in Article 5 of the agreement and insert the following:

The maximum single shut down duration for this project will be 168 hours (7 calendar days). All work must be completed within that time. Liquidated Damaged of \$5,000 per hour will assessed over 168 hours.

ACKNOWLEDGEMENT: Bidder must acknowledge receipt of any and all Addenda in the space provided on the Bidder Submittal Form, Failure to do so may result in rejection of the Proposal. All requirements of the proposal documents remain unchanged except as cited herein.

Signature of Bilder Acknowledging Receipt of

Addendum No. (4) Four to be attached in front of Bid

SECTION 11316

CASCADE TRAY AERATOR SYSTEM

PART 1 - GENERAL

1.01 DESCRIPTION OF WORK: The extent of work includes the furnishing of all materials, labor tools, and equipment to fabricate and install a cascade aerator and apply all coatings, as specified or shown on the drawings. The new aerator will be of a cascade tray design for the Village of Wellington Water Treatment Plant.

All components of the cascade tray aerator shall be products of the manufacturer(s) approved by the Owner. The coatings shall only be products of the manufacturer(s) listed and approved for potable water contact by agencies with jurisdiction. The manufacturer/fabricator component schedules, surface preparation, and application and installation instructions shall be submitted to the Owner for approval.

The maximum shut down duration for this project will be 168 hours (7 calendar days). All Owner and Contractor tasks shall be completed within that time.

1.02 QUALITY ASSURANCE AND QUALIFICATIONS: This specification covers the furnishing of water treatment equipment as a base bid. Only equipment and materials specified shall be used. All bidders must attend the pre-bid conference prior to submitting bids.

- A. Field Measurements: Take field measurements prior to preparation of shop drawings and fabrication, where possible. Do not delay job progress; allow for trimming and fitting wherever taking field measurements before fabrication.
- B. Shop Assembly: Preassemble items in shop to greatest extent possible to minimize field splicing and assembly. Disassemble units only as necessary for shipping and handling limitations. Clearly mark units for reassembly and coordinated installation.
- C. Design Criteria: The aerator specified shall meet the following design criteria as a minimum to maintain proper operation of the water treatment plant. No variations in these criteria will be tolerated.
 - a. Capacity (gpm): 3,500
 - b. Aerator Material: Fiberglass with 316 Stainless Steel Header Pipe and Appurtenances
 - c. Weir Length (ft): 315 (minimum)
 - d. Proposed unit must fit within the existing collection pan. The collection pan dimensions are 16'-0" x 16'-0" and discharge without splashing outside the pan.
 - e. Proposed unit must support trays so they are rigid and dead level.
 - f. Proposed unit must be designed to have legs that will sufficiently distribute the load of the new equipment on the existing collection pan.
- D. References: A list of three (3) installations at lime softening plants with plant addresses and telephone numbers shall be provided. The Owner may contact these installation sites to determine quality of work experience and consider responses in making an award determination.

- E. Manufacturers: Evidence of manufacturing abilities shall to be provided which should include, but not be limited to, description of facilities, professional qualifications and licenses achieved by personnel.
- F. Capabilities: Evidence of technical design capability to complete the installation within the confines of the complete water treatment plant processes. Technical skills required include experience in design and modifications to the structure, treatment process, and seamless inclusion with adjacent process equipment. The structural design of the aerator shall be signed and sealed by a professional engineer licensed in the State of Florida and shall consider applicable wind load criteria.

1.03 SUBMITTALS: The following shall be submitted to, and approved by, the Owner prior to commencement of work. Submit one (1) copy electronically and three (3) copies in hard copy.

A. Cascade Tray Aerator System:

- 1. Shop drawings showing dimensions, construction and installation details, materials used, and shipping and operating weights.
- 2. Manufacturer's literature and catalog cuts of equipment and material.
- 3. Installation, Operation, and Maintenance Manuals
 - a. The manuals shall be bound in a three-ring binder with a suitable labet identifying the project, date, and location. Final copies of all manuals shall also be provided in electronic PDF format. All material included shall be reproduced on paper having mylar reinforced edging. A table of contents and indexing tabs shall be provide for each equipment item. A separate table shall identify specifically where each item listed in the table of contents is installed.

B. Paints and Coatings:

- 1. Manufacturer's technical information including paint label analysis and application instructions for each material proposed for use.
- 2. Samples for Owner's review of color and texture only. Compliance with all other requirements is the exclusive responsibility of the Contractor. Provide a listing of the material and application for each coat of each finish sample. Samples of standard available colors shall be submitted to the Owner for selection.
- 1.04 PLANT OPERATIONS: Should the Owner determine that system conditions will not allow the aerator to be removed from service during the previously scheduled shut-down, the Owner shall notify the Contractor accordingly and the shut-down shall be rescheduled without additional compensation to the Contractor.

PART 2 - PRODUCTS

2.01 MATERIALS AND COMPONENTS:

A. Fiberglass Structural Shapes: Fiberglass products shall have a UV inhibited gel coat and be suitable for an outdoor application in South Florida. The individual pans shall be fully

- drainable. The pans shall be secured in place with 316 stainless steel hardware. Penetrations through FRP shapes shall be predrilled prior to application of gel coat to provide complete coating.
- B. Metal Surfaces, General: For aerator appurtenances and header pipe, only use material of 316 stainless steel which is smooth and free of surface blemishes including pitting, seam marks, roller marks, rolled trade names and roughness. All stainless steel pipe fabrications shall be passivated and a minimum Schedule 20.
- 2.02 FASTENERS GENERAL: Unless otherwise noted, all fasteners shall be 316 stainless steel and shall be so stamped for ready field identification. Structural fasteners shall satisfy structural requirements.

2.03 CASCADE TRAY AERATOR FABRICATION:

- A. The aerator assembly shall be manufactured by one of the following.
 - 1. Crom Engineering and Construction Services
 - 2. Daco, Division of MKI Services, Inc.

B. Workmanship:

- Use materials of size and thickness shown or, if not shown, of required size and thickness to produce strength and durability in finished product. Use type of materials shown or specified for various components of work.
- 2. Form exposed work true to line and level with accurate angles and surfaces and straight sharp edges. Ease exposed edges to a radius of approximately 1/32 in. unless otherwise shown. Form bent-metal corners to smallest radius possible without causing grain separation or otherwise impairing work.
- 3. Form exposed connections with hairline joints, flush and smooth, using concealed fasteners wherever possible. Use exposed fasteners of type shown, or if not shown, Phillips flat-head (countersunk) screws or bolts.
- 4. Provide for anchorage of type shown, coordinated with supporting structure. Fabricate and space anchoring devices to provide adequate support for intended use
- 2.04 HEADER PIPE: The influent header pipe is to be replaced at the flange on the bottom of the collection pan. The pipe is 20" in diameter and shall be replaced with flanged 316 stainless steel. A bolted connection shall be made to the existing influent pipe at the softener to ensure a stable and functional connection.

2.05 PAINTS AND COATINGS:

- A. Acceptable Manufacturer(s):
 - 1. The following coating manufacturers are acceptable, where indicated.
 - a. Tnemec
 - b. Raven Lining Systems

2. Coatings and paint should match all existing colors.

B. Coating Systems:

- 1. Existing Above Grade Materials Not in Contact with Potable or Raw Water (i.e. non-buried pipe, fittings, valves, exterior of the collector pan to grating level, etc.)
 - a. PRIMER:
 - i. Tnemec: Series 135 Chembuild epoxy mastic with a minimum dry film thickness equal to 2.0 4.0 mils
 - b. FINISH COAT:
 - i. Tnemec: Series 1074U with a minimum dry film thickness equal to 2.0 mils
- 2. Existing Materials in Contact with Potable Water (i.e. non-buried pipe over the collector pan and interior collector pan)
 - a. FINISH COAT (two coat system):
 - i. AquataPoxy A-61, with a minimum 20.0 mils for dry film thickness.
- 3. Components Requiring Coating: The Contractor shall coat all the components described in the list below. The list shall not be utilized as a basis for concluding that common-sense extension of the overall intent is not applicable because an item is not specifically named. In general, the remaining components of the existing aeration system shall be coated to the limits as shown on the drawings.
 - a. Existing Aeration Collector Pan (interior and exterior except exterior bottom)
 - b. Existing 4" DI Washwater Return Pipe (vertical and horizontal portion to grade)

PART 3 - EXECUTION

- 3.01 INSPECTION: Examine the areas and conditions under which existing items and coatings are to be installed and notify the Owner in writing of conditions detrimental to the proper and timely completion of the work. Do not proceed with the work until unsatisfactory conditions have been corrected.
- 3.02 PREPARATION: Furnish setting drawings, diagrams, templates, instructions, and directions for installation. Coordinate delivery of such items to project site. All materials are to arrive preassembled to the greatest extent possible to reduce time the plant will be out of service.
- 3.03 SHUT-DOWN TIME: Plant operations will only be suspended for a maximum of 168 hours (7 calendar days). Installation of all equipment, operational checks, and application of coatings must be completed within this time period.

3.04 INSTALLATION:

A. Setting Loose Plates:

 Clean concrete and masonry bearing surfaces of any bond-reducing materials, and roughen to improve bond to surfaces. Clean the bottom surface of bearing plates.

- 2. Set loose leveling and bearing plates on wedges, or other adjustable devices. After the bearing members have been positioned and plumbed, tighten the anchor bolts. Do not remove wedges or shims, but if protruding, cut-off flush with the edge of the bearing plate before packing with grout. All shims used shall be of 316 stainless steel.
- 3. Pack grout solidly between bearing surfaces and plates to ensure that no voids remain.
- B. Field Measurements: It is the Contractor's responsibility to perform all appropriate field measurements to ensure the aerator trays are installed as dead level. Aerator legs are to be field shimmed with 316 stainless steel or shortened as required.

3.05 PAINTS AND COATINGS

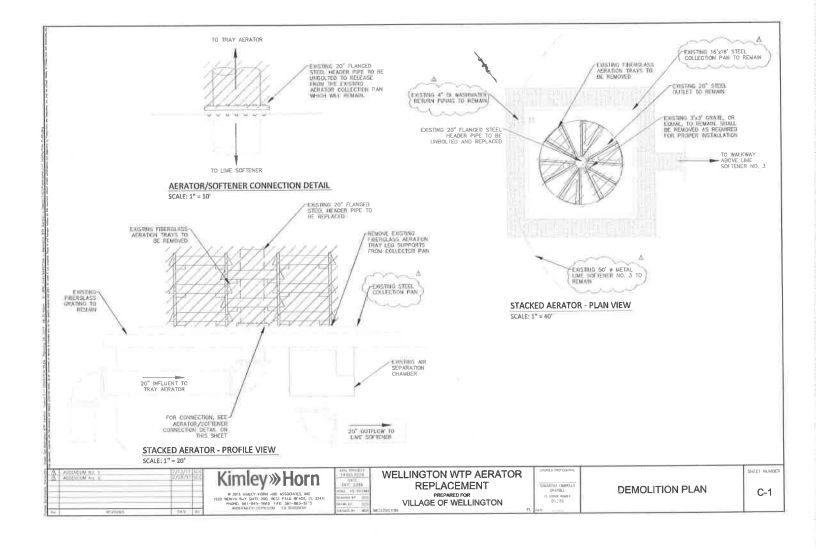
A. Preparation:

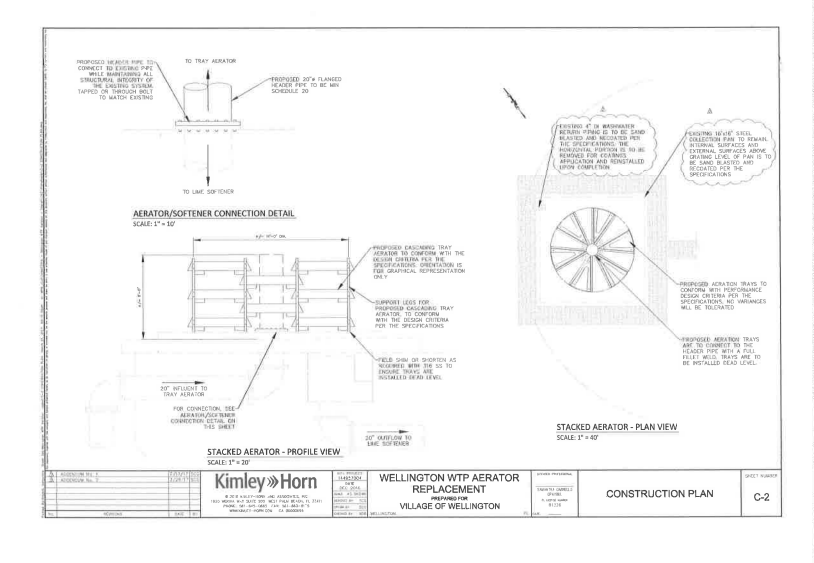
- 1. General: Perform preparation and cleaning procedures in strict accordance with the paint manufacturer's instructions and as herein specified, for each particular substrate condition. Do not apply any primer, first coat or subsequent coats until the Owner has approved the surface preparation. The Contractor shall be mindful to properly contain flaking paint or debris from negatively impacting adjacent treatment processes. The Contractor shall be responsible for installing a temporary flange cap for this purpose.
- 2. All areas requiring coatings application shall be prepared and cleaned via sand blasting per SSPC SP-10. The areas to be sand blasted have been listed below:
 - a. Existing Aeration Collection Pan (interior and exterior, except exterior bottom)
 - b. Existing 4" ductile iron washwater return pipe (vertical and horizontal portion to grade)
- B. Application: Apply paint in accordance with the manufacturer's directions. Follow application instructions otherwise specified herein and use applicators and techniques best suited for the substrate and type of material being applied. Brush/roller of spray application of all coatings to piping, valving, fittings, and tankage is an acceptable option.
 - Existing 4" DI Washwater Return Pipe (horizontal): The horizontal portion of the washwater return pipe shall be spray coated while removed from the vertical portion of the washwater return pipe. The horizontal section shall be reinstalled after the manufacturer specified curing time has elapsed.

C. Testing:

1. The Contractor shall have available at the site a Tooke thickness gauge and an elcometer or Micro-Test magnetic dry mil gauge for the determination of coating thicknesses. A device to measure pit depth or other suitable instrument shall be supplied to measure the thickness of cementitious coatings or others not reasonably measurable by magnetic or scratch devices. No intermediate or finish coats shall be applied until the Owner has accepted the previous coat.

- D. Protection: Protect work of other trades as well as existing equipment, structures, and processes, against damage by installation of fabricated fiberglass system or painting and finishing work. Correct any damage by cleaning, repairing or replacing, and repainting, as acceptable to the Owner.
- E. Touch-up: The Contractor shall supply the Owner with one quart of each coating and color used on this project. Cans shall be unopened and properly identified.
- 3.06 OWNER'S RESPONSIBILITIES: The following tasks shall be performed by the Owner. Time to complete these tasks shall be taken from the total plant shut-down time of 168 hours (7 calendar days).
 - A. Preparation: The Owner shall drain the lime softener.
 - 1. The duration of this task is approximately four (4) hours. This task shall commence by 3:30 am in preparation for the Contractor to mobilize on the site by 7:30 am.
 - B. Flushing: The Owner shall flush debris from the lime softener prior to placing back in service.
 - 1. The duration of this task is approximately 8 hours. The Contractor shall be responsible for removing the temporary flange cap prior to flushing efforts.







Council
Anne Gerwig, Mayor
John T. McGovern, Vice Mayor
Michael Drahos, Councilman
Michael J. Napoleone, Councilman
Tanya Siskind, Councilwoman



A GREAT HOMETOWN

Manager Paul Schofield

ITB No. 003-17/DZ

Title: Water Treatment Plant Aerator Replacement Bid Opening Date: March 15, 2017 at 2:00pm

Addendum Date: March 13, 2017

ADDENDUM NO. FIVE

PURPOSE: The purpose of this Addendum/NOTICE is to make changes, additions, deletions, revisions, and clarifications to the (ITB) Invitation to Bid documents for the Water Treatment Plant Aerator Replacement. Bidder shall review the Addendum/NOTICE work and requirements in detail and incorporate any effects the Addendum/NOTICE may have in their proposal price.

1. Question: In reviewing Addendum #4, It appears that the \$5,000.00/Hr for any contractor delay over the specified 168 Hr Shut-Down time remains in place. By all reasonable accounts the work should be completed in (1) week (168 Hrs), however, given the nature of the specified pure component coating system and the relative overall size of the job, a (1) day delay equates to damages of \$120,000. Have you received any feed-back from the other contractors on this issue?

Response: The liquidated damaged per hour have been reduced to \$1,000 per hour over 168 hours.

ACKNOWLEDGEMENT: Bidder must acknowledge receipt of any and all Addenda in the space provided on the Bidder Submittal Form. Failure to do so may result in rejection of the Proposal. All requirements of the proposal documents remain unchanged except as cited herein.

Signature of Bidder Acknowledging Receipt of

Addendum No. (5) Five to be attached in front of Bid

SCHEDULE OF VALUES

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

Item	Description	Quantity	Unit of Measure	Unit Price	Total for Item
1	Water Treatment Plant Aerator Replacement (per bid documents and drawing sheets G-1,G-2, C-1, C-2)	1	LS	155,636	155,636
	TOTAL CONTRACT PRICE	><	><	><	
	TOTAL CONTRACT PRICE (in words)	ONE HUNDRED THEY THE THOUSAND SIX HUNDRED Thirty Six -			

BIDDER/CONTRACTOR understands and agrees that this is a Lump Sum Contract and that successful contractor shall prepare and submit a detailed Schedule of Values to Wellington for approval prior to first payment application.

SCHEDULE OF SUBCONTRACTORS

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

Discipline	Subcontractor	Address City, ST	, Zip	License Number
Coatings & Pain	ting - Southland Painting Corp.	- 2635 NW 4th Street	Fort Lauderda	ale - RX0062006
			è	* g .xi
			ş,	

Address of Subcontractor may be considered in accordance with Wellington's Local Preference Policy

SCHEDULE OF EQUIPMENT AND MATERIALS

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

Item	Manufacturer	Description
(1)	Daco - Rep Moss-Kelly	Aerator - FRP w/ 316 SS Hardware

SWORN STATEMENT UNDER SECTION 287.133(3)(a), FLORIDA STATUTES, ON PUBLIC ENTITY CRIMES

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

THIS FORM MUST BE SIGNED IN THE PRESENCE OF A NOTARY PUBLIC OR OTHER OFFICER AUTHORIZED TO ADMINISTER OATHS.

. ′	This sworn statement is submitted toVillage of Wellington, FL
	[print name of the public entity]
	[print individual's name and title] RF Environmental Services, Inc.
	[print name of entity submitting sworn statement]
,	whose business address is4324 NE 21st Ave - Fort Lauderdale, FL 33308
	and (if applicable) its Federal Employer Identification Number (FEIN) is 81-1455710
	(If the entity has no FEIN, include the Social Security Number of the individual signing this sworn statement:

- 2. I understand that a "public entity crime" as defined in Paragraph 287.133(1)(g), Florida Statutes, means a violation of any state or federal law by a person with respect to and directly related to the transaction of business with any public entity or with an agency or political subdivision of any other state or of the United States, including, but not limited to, any bid or contract for goods or services or any contract for the construction or repair of a public building or public work, to be provided to any public entity or an agency or political subdivision of any other state or of the United States and involving antitrust, fraud, theft, bribery, collusion, racketeering, conspiracy, or material misrepresentation.
- 3. I understand that "convicted" or "conviction" as defined in Paragraph 287.133(1)(b), Florida Statutes, means a finding of guilt or a conviction of a public entity crime, with or without an adjudication of guilt, in any federal or state trial court of record relating to charges brought by indictment or information after July 1, 1989, as a result of jury verdict, nonjury trial, or entry of a plea of guilty or nolo contendere.
- 4. I understand that an "affiliate" as defined in Paragraph 287.133(1)(a), Florida Statutes, means:

1. A predecessor or successor of a person convicted of a public entity crime; or

- 2. An entity under the control of any natural person who is active in the management of the entity and who has been convicted of a public entity crime. The term "affiliate" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in the management of an affiliate. The ownership by one person of shares constituting a controlling interest in another person, or a pooling of equipment or income among persons when not for fair market value under an arm's length agreement, shall be a prima facie case that one person controls another person. A person who knowingly enters into a joint venture with a person who has been convicted of a public entity crime in Florida during the preceding 36 months shall be considered an affiliate.
- 5. I understand that a "person" as defined in Paragraph 287.133(1)(c), Florida Statutes, means any natural person or entity organized under the laws of any state or of the United States with the legal power to enter into a binding contract and which bids or applies to bid on contracts for the provision of goods or services let by a public entity, or which otherwise transacts or applies to transact business with a public entity. The term "person" includes those officers, directors, executives, partners, shareholders, employees, members, and agents who are active in management of an entity.
- 6. Based on information and belief, the statement which I have marked below is true in relation to the entity submitting this sworn statement. [Please indicate which statement applies.]

Neither the entity submitting this sworn statement, nor any officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, nor any affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. The entity submitting this sworn statement, or one or more of the officers, directors, executives, partners, shareholders, employees, members, or agents who are active in management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime subsequent to July 1, 1989. However, there has been a subsequent proceeding before a Hearing Officer of the State of Florida, Division of Administrative Hearings and the Final Order entered by the Hearing Officer determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. [attach a copy of the final order I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND, THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THE PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017, FLORIDA STATUTES FOR CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM. COUNTY OF Buckley. He/she is personally known to me or has presented [type of identification] [Notary's Signature and Seal] Form PUR 7068 (Rev. 04/10/91) M/R 03/06/92 Kayla D. Trujillo State of Florida My Comm. Expires 10/27/2020

Commission No. GG 42958

DRUG FREE WORKPLACE

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

Preference may be given to businesses with drug-free workplace programs. Whenever two or more Bids which are equal with respect to price, quality, and service are received by the Owner for the procurement of commodities or contractual services, a Bid received from a business that certifies that it has implemented a drug-free workplace program may be given preference in the award process. Established procedures for processing tie Bids will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business must attest to the following:

- 1. We publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. We inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drugfree workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. We give each employee engaged in providing the commodities or contractual services that are under Bid a copy of the statement specified in subsection (1).
- 4. We, in the statement specified in subsection (1), notify the employees that, as a condition of working on the commodities or contractual services that are under Bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of Chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5. We impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program if such is available in the employee's community, by any employee who is so convicted.
- 6. We make a good faith effort to continue to maintain a drug-free workplace through implementation of this section.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

Contractor's Signature

RF Environmental Sérvices, Inc.

Thaddeus Buckley, V.P.

TRENCH SAFETY AFFIDAVIT

(FAILURE TO COMPLETE THIS FORM MAY RESULT IN THE BID BEING DECLARED NON-RESPONSIVE)

RF Environmental Services, Inc. (NAME OF FIRM) hereby provides written assurance that compliance with applicable Trench Safety Standards identified in the Occupational Safety and Health Administration's Excavation Safety Standards, (OSHA) 29 C.F.R.S. 1926.650 Subpart P will be adhered to during trench excavation in accordance with Florida Statutes 553.60 through 533.64 inclusive (1990), "Trench Safety Act".

The undersigned acknowledges that included in the various items of the proposal and in the Total Proposal Price are costs for complying with the Florida "Trench Safety Act" as summarized below: (Attach additional sheets as necessary).

Trench Safety Measure (Slope, Trench Shield, etc.)	Cost
Sloping	100.00
Total	100.00
	Sloping

	1/2	6/			03/18/1	7
STATI	V	nature)		9	(Date)	
COUN	TTY OF 3	muard				
by	Subscribed an	d Sworn to (or affirmed) before	re me on	March	15,20	17
	Thadd	eus Brekler	-(He/she is person	nally known to me	or has presented
	Drive	rrs License	(type of i.	d.) as identification.		

Notary Public Signature and Shall Kayla D

Kayla D. Trujillo State of Florida My Comm. Expires 10/27/2020 Commission No. GG 42958 Print Notary Name and Commission No.

QUESTIONNAIRE

The following Questionnaire shall be completed and submitted in Envelope with the Bid. By submission of this Bid, Bidder guarantees the truth and accuracy of all statements and answers herein contained.

1.	How many years has your organization been in business? RFES 1 year - 2 months (17	years VP w/ Poole & Kent; (4) w/ MWHC
2.	What is the last project of this nature that you have completed? Replacement (1) 20" & (5) 16" Flow Control Valves for the City of Port St. Lu	cie - Completed, in Feb 2017
	Replacement (1) 20 & (5) 16 Flow Control valves for the City of Fort St. Ed	cie - Gompieted III i eb 2017
3.	Have you ever failed to complete work awarded to you? If so, where and why?	· · · · · · · · · · · · · · · · · · ·
-	No	
4.	Name three individuals or corporations for which you have performed work and to which you	refer:
	McCafferty Brinson - 633 S Andrews Ave, Suite 402 - Fort Lauderdale - (954) 797-7100 - Frank Brinson
Name	Email Address	Phone
	Hazen & Sawyer - Hollywood Blvd, Hollywood FL Office - (954) 987-0066 - G	eorge Brown
Name	Email Address	Phone
	Fluid Control Spec 111 Maritime Drive, Sanford FL - (407) 302-5611 - Robe	rt Whritenour
Name	Email Address	Phone
5.	List the following information concerning 5 (five) installations of similar type and size.	

Information provided in (section 5) is for reference purposes and may be contacted for verification.

Name of Term Contract OR Project	Owner	Contact (Person) Name & Title	Contact Email Address & Phone Number	Plant Address
See Attached				

Ď.	Has the bidder or his or her representative inspected the proposed pr Yes	oject and does the Bidder have a complete plan for its performancer
7. perce	Will you subcontract any part of this work? If so, give details incluent (10%) of the contract amount and the work that will be performed by ea	iding a list of each subcontractor(s) that will perform work in excess on subcontractor(s).
	Subcontractor	Work to be Performed
	Southland Painting Corp.	Painting & Coatings
	=	
3.	Trucks, Comp What equipment do you own that is available for the work?	pactors, Chop Saws, Con-X's, Air Compressors, Level/Transits, 4" Trash Pu
	What equipment will you purchase for the proposed work?	
0.	What equipment will you rent for the proposed work?40 Ton - Crane	-
1.	State the name of your proposed project manager and give details of his of	or her qualifications and experience in managing similar jobs.
	Thaddeus Buckley - V.P See Attached Resume	
L2.	place of business. (If a corporation, state the name of the president and state the names of the individuals who do businesses under the trade name	secretary. If a partnership, state the names of all partners. If a trade ne.
L3.	The correct name of the Bidder isRF Environmental Services, I	nc.
	The partnership is a 🗌 Sole Proprietorship, 🗌 Partnership, or 🔀 Corpor	
L 5 .	The address of principal place of business is	
	4324 NE 21st Ave - Fort Lauderdale FL 33308	
16.	The names of the Corporate Officers, or Partners, or Individuals doing bus	siness under a trade name, are as follows:
	Thaddeus Buckley, V.P. Katherine Buckley, V.P.	

17. List all organizations which were predecessors to Bidder or in which the principals or officers of the Bidder were principals or officers.

	Poole & Kent Company of Florida, Vice President, 8/2012 Ended Employment	
18.	List and describe all bankruptcy petitions (Voluntary or Involuntary) which have been filed by or against the Bidder, its parent or subsidiaries predecessor organizations during the past five (5) years. Include in the description the disposition of each such petition.	or
	N/A	
 19.	List and describe all successful Performance or Payment Bond claims made to your surety(ies) during the last five (5) years. The list and desc should include claims against the bond of the Bidder and its predecessor organization(s).	riptions
	N/A	
20.	List all claims, arbitrations, administrative hearings and lawsuits brought by or against the Bidder or its predecessor organization(s) during th (5) years. The list shall include all case names; case, arbitration, or hearing identification numbers; the name of the project over which the diarose; and a description of the subject matter of the dispute.	e last five ispute
_	N/A	
21.	List and describe all criminal proceedings or hearings concerning business related offenses in which the Bidder, its principals or officers or proganization (s) were defendants.	edecessor
	N/A	
22.	Has the Bidder, its principals, officers, or predecessor organization(s) been debarred or suspended from bidding by any government during t (5) years? If yes, provide details.	he last five
_	N/A	
23.	List and disclose any and all business relations with any members of Wellington Council.	
	N/A	

Lime Sopressing, WTP. Per Add #1, Spec Sec 11316, 1.020

On-Going & Completed Project Experience List

Project Name	Owner	Address	Contract Contact	Phone #	Nature of Work	% Complete	Orig. Days	Final Days	Orig. \$	Final \$
Greenleaf Filter Replacement	City of Tamarac	10101 State St	Jame Moore	954-5973758	Replace Existing Filter UD and Media		120	*	529,000	
Hydrotreator #3 & #4	City of Fort Lauderdale	100 N. Andrews Ave	Omar Castellon	954-828-5064	Replace Existing Meters & Valves	35%	270		399,000	ı
20" & 16" Bermad Valve	City of Port St. Lucie	10700 Glades Cut-Off	hour	(407) 579-5000	Rehab (6) & Replace (1) 16" & 20"	100%	9	09	75,000	75,000
Rehabilitation & Replacement					Bermand Control Valve & WWTP					
Replacement of 90" BFV North District WWTP	Miami-Dade Water & Sewer Department	2575 NE 156 St, North Robert Whritenhour (407) 579-5000 Miami 33160	Robert Whritenhour	(407) 579-5000	Replaced Existing 90" BFV on Main Ocean Outfall - Install Labor & Equipment - Owner Furnished Materials	100%	360	360	100,000	100,000
Relocation of 48" Plug Valve	Miami-Dade Water & Sewer Department	3800 NW 180th Street, Opa Locka 33055	Robert Whritenhour (407) 579-5000	(407) 579-5000	Service Contract for OEM	100%	120	120	000'09	000'09
WTP#2 Filter Replacement	Palm Beach County	Pineherst Drive, Lake	Vince Riccobono	(561) 493-6143	New 18 MGD Sand & Anthrecite Filters	100%	720	006	13,900,000	14,500,000
South District WWTP Cogeneration Improvements - Design-Build	Miami-Dade Water & Sewer Department	Worth SDWWTP - Miami FL	Humberto Codespodi	(305) 274-9272	See Attached Detail CV - Thad Buckley	100%	720	720	19,500,000	21,500,000
South District WWTP HLD Upgrade to 285-mgd Filter System	Miami-Dade Water & Sewer Department	SDWWTP - Miami FL	TJ Potok	(305) 274-9272	See Attached Detail CV - Thad Buckley	100%	1800	1440	135,000,000 127,000,000	127,000,000
South District WWTP Fat, Oil &	Miami-Dade Water & Sewer	SDWWTP - Miami FL	TJ Potok	(305) 274-9272	See Attached Detail CV - Thad Buckley	100%	720	800	17,000,000	16,800,000
Grease Septage Facility Belle Glade Wastewater Treatment Plant Improvements	Department Palm Beach County	Belle Glade, FL	Jackie Michaels	(561) 493-6000	See Attached Detail CV - Thad Buckley	100%	540	009	1,650,000	1,699,000
Hollywood Water Treatment Plant	City of Hollywood	Hollywood WTP -	Jetu Petel	(954) 921-3930	See Attached Detail CV - Thad Buckley	100%	540	540	1,750,000	1,710,000
Electrical Power Generator System		Hollywood Blvd - FL								
Expansion Hollywood Water Treatment Plant	City of Hollywood	Hollywood WTP -	Jetu Petel	(954) 921-3930	See Attached Detail CV - Thad Buckley	100%	360	300	1,700,000	1,752,000
Membrane Replacement Wastwater Repump Stations A, B & City of Fort Lauderdale	: City of Fort Lauderdale	Hollywood Blvd - FL Various Locations	Walt Schwartz	(954) 426-6311	See Attached Detail CV - Thad Buckley	100%	720	720	11,000,000	11,256,000
E Rehabilitation G.T. Lohmeyer WWTP Pumping	City of Fort Lauderdale	Eisenhower Blvd	Walt Schwartz	(954) 426-6311	See Attached Detail CV - Thad Buckley	100%	720	800	8,300,000	8,670,000
System Improvements Waste Management CNG Fueling Facility, Waste Management	Waste Management	Pompanp Beach, FL			See Attached Detail CV - Thad Buckley	100%	270	270	1,820,000	1,820,000
Peele-Dixie Membrane Plant, City of City of Fort Lauderdale	City of Fort Lauderdale	State Road 7, Fort	Rick Johnson	(954) 828-7865	See Attached Detail CV - Thad Buckley	100%	860	1080	26,500,000	27,300,000
Fort Lauderdale, FL		Lauderdale, FL								
Southern Regional WWTP Oxygen System Upgrade	City of Hollywood	Hollywood WWTP - Taft Street - FL	Jetu Petel	(954) 921-3930	See Attached Detail CV - Thad Buckley	100%	009	089	10,300,000	10,500,000
Fiveash Water Treatment Plant	City of Fort Lauderdale	Powerline Road, Fort George Brown	George Brown	(954) 987-0066	See Attached Detail CV - Thad Buckley	100%	1080	1080	12,040,000	12,500,000
Upgrades - Phase 1		Lauderdale FL								
Fiveash Water Treatment Plant	City of Fort Lauderdale	Powerline Road, Fort	George Brown	(954) 987-0066	See Attached Detail CV - Thad Buckley	100%	270	360	1,800,000	2,400,000
Filter Rehabilitation G.T. Lohmeyer WWTP Effluent Pump Station	City of Fort Lauderdale	Lauderdale FL Eisenhower Blvd	Walt Schwartz	(954) 426-6311	See Attached Detail CV - Thad Buckley	100%	270	360	1,800,000	2,400,000

Glades Road WTP 40-mgd	City of Boca Raton	Glades Road WTP Frank Brinson	Frank Brinson	(954) 797-7100 See Attached Detail CV - Thad Buckley	ed Detail CV - Thad Buckley	100%	1260	1440	48,200,000 49,600,000	000'009'6
Membrane Softening Process										
Addition										
Glades Road Sodium Hypochlorite City of Boca Raton Generation System	City of Boca Raton	Glades Road WTP Frank Brinson	Frank Brinson	(954) 797-7100 See Attached Detail CV - Thad Buckley	ed Detail CV - Thad Buckley	100%	540	540	3,804,000	4,002,300

SEE ATTACHED FOR ADDITION RELATED PROJECTS



PERSONAL STATEMENT

"As a result of my tenure working for municipalities in the Tri-County area, I have developed long-standing relationships with many of the County's and City's construction and engineering staff. I understand and can exceed their expectations for project delivery."

OFFICE LOCATION

Miami & Fort Lauderdale, FL

EDUCATION

BS, Mechanical Engineering, National University of Florida, 1996

LICENSES/ REGISTRATIONS

Certified General Contractor – FL, #CGC1518671

Certified Mechanical Contractor – FL, #CMC1250334

Certified Plumbing Contractor – FL, #CFC1429319

Certified Pollutant Storage Contractor – FL, #PCC 1256939

MEMBERSHIPS/ AFFILIATIONS

Designated DBIA Professional

Construction Association of South Florida

Association of General Contractors of America

Thad Buckley, V.P.

Mr. Buckley has more than 20+ years of construction and engineering experience including work on water and wastewater treatment facilities, commercial and industrial HVAC and plumbing projects, and heavy duty industrial mechanical installations. Mr. Buckley has been responsible for the procurement and execution of water and wastewater treatment projects utilizing the Hard-Bid, CMAR and Design-Build delivery methods. By utilizing his knowledge and expertise in business and project development, estimating, design, start-up, testing and commissioning, and overall quality control for designing, estimating, construction, Mr. Buckley has procured and completed some of the most complex projects in the state. Mr. Buckley has had complete project responsibility for some of the most involved and technically challenging projects throughout Florida, from the largest membrane softening water treatment plant in the United States at 40-mgd to the installation of over 15,000 feet of 20"/24" steel pipe in the tarmac at Miami International Airport. Mr. Buckley has also served as the project executive for multiple, large scale, projects throughout the Tri-County area.

Previous Relevant Work Experience

MWH Constructors, Inc., Florida Regional Manager (2012-2016)

While with MWH Constructors, Inc., Mr. Buckley helped establish the Company's "Hard-Bid" and "Self-Perform" capabilities. With MWHC's main office located in Broomfield, CO, it was Mr. Buckley's responsibility to establishing their Florida based estimating, project management, field staff and "self-perform" teams. These initial efforts culminated in the Award and Substantial Completion of the MWHC's first "Hard-Bid - at Risk" construction project in the Company's history. Mr. Buckley also acted as the Company's general construction, mechanical and plumbing qualifier for the work in Florida.

Poole and Kent, Inc., Vice President (1996-2012)

Mr. Buckley started his professional construction career after graduation from the University of Florida with Poole and Kent as an assistant project manager working at Miami-Dade County's Central District Waste Water Treatment Plant. Having worked there for 16 years Mr. Buckley performed every job required at Poole and Kent from clerk to chief project estimator, and from superintendent to project executive. During this time at Poole and Kent Mr. Buckley gained valuable experience in both general construction and mechanical cost estimating; and the detailed bidding requirements specific to the municipal water & wastewater treatment sector, including insurance and indemnification requirements and standards, bond requirements and construction risk allocation, and scheduling.

Relevant Project Experience

Project Executive, South District WWTP Cogeneration Facility Improvements, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of project managers and engineers during the RFQ, RFP, Design & Construction phases of the project. He produced initial and final cost estimates and managed the proposal, design, purchasing and coordination of all major design, process equipment and subcontractor packages. This included design service agreements in the amount of \$2M, cogeneration system equipment package worth \$4M and a \$3.5M electrical system subcontract agreement. He was also directly responsible for assembling the design and construction

RF Environmental Services, Inc.

teams on this project. After completing the design phase, he turned over day-to-day operations of the construction activities to the on-site project management team. This \$20M project entailed the upgrade to the existing Cogeneration System at the South District WWTP including design, permitting, supply, fabrication/installation of (5) new cogeneration units and associated 5kV electrical systems, as well as combustion gas pre-treatment systems, exhaust and engine cooling water heat recovery systems for the digested sludge treatment process and the combustion air cooling through the use of an absorption chiller and hot oil recirculation.

Project Executive, South District WWTP HLD Upgrade to 285-mgd Filter System, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley, as part of the executive bid team on this project, performed the pre-bid estimating for all of the wastewater treatment plant process equipment on this project. Then after contract award, acting as a project executive purchased, coordinated and scheduled the delivery all major process equipment for this project, including: (16) 200 hp Backwash Pumps, (7) 500 hp blowers, (12) mixers, switchgear, transformers, MCCs, (161) 24-inch motor operated control valves, (35) flow meters, (43) level transmitters, and multiple local control panels, and the process instrumentation package. These responsibilities included negotiating subcontract and purchase order terms and conditions with both contractor selected and Owner "sole-source" vendors and subcontractors, assuring that Miami-Dade County contract requirements were including in all subcontractor and vendor agreements. This \$135M project, part of the \$628M high-level disinfection project currently underway at the South District WWTP, entailed the construction of one of the largest deep bed sand filter systems in the US.

Project Executive, South District WWTP Fat, Oil & Grease Septage Facility, Miami-Dade Water & Sewer Department, Miami, FL

Mr. Buckley, as part of the executive bid team on this project, performed the pre-bid estimating for all of the wastewater treatment plant process equipment on this project. After contract award, he acted in a project executive role and purchased, coordinated, and scheduled for delivery all major process equipment for this project, including: grit pumps, overflow & flushing water pumps, slide, weir & sluice gates, submersible pumps, grit classifiers, mechanical bar screens, odor control systems, chemical systems, motor operated control valves, flow meters, level transmitters, local control panels, and the process instrumentation package.

Project Executive, Belle Glade Wastewater Treatment Plant Improvements, Glades Utility Authority, Belle Glade,

Mr. Buckley led this effort in a Principal-in-Charge and Lead Estimator capacity by managing the team of project managers, field staff and estimators. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$1.6M project includes the installation of bar screen covers, oxidation ditch splash guards, sodium hypochlorite feed system and piping, automatic slide gate and fencing; the modifications of the headworks piping, deep injection well effluent piping, weir; and purchase of outdoor refrigerated samples, WAS pumps, and sludge pumps.

Project Executive, Hollywood Water Treatment Plant Electrical Power Generator System Expansion, Hollywood, Florida

This \$1.7 million project entails the construction of expansion of the generator system at the existing water treatment plant. Mr. Buckley produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. The contract includes the installation of a new 1500 kW, 13.2 kV diesel engine generator set in the existing Generator Building, modifications to the existing switchgear, low voltage MCC, and generator control system; the installation of new component panels for the existing generator section and a new door/panel for the master control section; modifications to existing SCADA systems; installation of a new fuel supply system, new engine cooling system and insulated piping; and removal of modified bitumen roofing and replacing with a new EPDM membrane roofing system.

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Project Executive, Hollywood Water Treatment Plant Membrane Replacement, Hollywood, Florida

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing the team of project managers and field staff. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$1.7M project entails the removal and replacement of the nano-filtration membrane elements in the seven existing membrane softening trains at the existing water treatment plant.

Project Executive, Wastewater Repump Stations A, B & E Rehabilitation, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers and field staff which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$11.7M project entailed the rehabilitation of three repump stations for the City of Fort Lauderdale. All electrical and mechanical equipment was replaced and upgraded including generators. All wastewater ductile iron pipelines associated with each respective pump station were replaced as well. A bypass system was installed to help manage the system flow at each pump station. Each station required a system shutdown to install the ductile iron pipe required during the allotted time frame. Major equipment for this project included: four 450 hp horizontal non-clog pumps, one 2,000 kw diesel-electric generator, one 900 kw diesel-electric generator, one 8,000 gallon above-ground fuel storage tank, four 250 horizontal non-clog pumps, three 60 hp horizontal non-clog pumps, four 160 V VFDs, and seven 480 V VFDs.

Project Executive, G.T. Lohmeyer WWTP Pumping System Improvements, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers and field staff which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. This \$12.5M project entailed the following: replacement and upgrade of all field instrumentation, the replacement of the 750 kva generator with a new 1,200 kva generator and motor control center, and upgrade the fuel storage tank to current Building Code standards. At Pump Station No. 1, P&K replaced three 10-inch sewage pumps with three 10-inch horizontal sewage pumps. At Pump Station No. 2, P&K replaced three sewage pumps with three 8" vertical pumps. At Pump Station No. 3, P&K replaced all three 6-inch sewage pumps with new 6-inch sludge pumps. At the Effluent Pump Station, P&K replaced all three non-potable water pumps.

Project Executive, Waste Management CNG Fueling Facility, Waste Management, Pompano Beach, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing the team of project managers, estimators and field staff. He produced initial and final cost estimates, negotiating the contract with the prime contractor who was working for Waste Management. During construction he managed purchasing, coordination of all major equipment and subcontractor packages and performed general project oversight through all phases of construction. This \$1.7M design-build project included the installation of a new water main under the existing truck parking area. Additionally, the project requires the installation of a new compressed natural gas system including equipment, piping, and remote fueling stations for mechanical, electrical and civil systems.

Project Executive, Peele-Dixie Membrane Plant, City of Fort Lauderdale, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of four project managers which were charged with completion of all of the City of Fort Lauderdale work being completed concurrently at the time. In this role Mr. Buckley was a key factor in keeping all these projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight

RF Environmental Services, Inc.

through all phases of construction. This \$27.3M project entailed the construction of the 12-mgd membrane softening water treatment facility at the existing plant which was built in 1926. In addition to the membrane facility, the project involved building generator and chemical buildings and installed four membrane process skid units each with 77 pressure vessels. The major components of the work included the installation of one 300 hp variable speed membrane feed pump, four raw water cartridge filters, a new high service pump station with five 250 hp vertical turbine high service pumps, three 60 hp transfer pumps, a new chemical tank farm, a metering pump building, and two 1750 kva emergency diesel generators.

Project Executive, Southern Regional WWTP Oxygen System Upgrade, City of Hollywood, FL

Mr. Buckley led this effort in a Principal-in-Charge capacity by managing a team of project managers and engineers during the RFQ, RFP, Design & Construction phases of the project. He produced initial and final cost estimates and managed purchasing and coordination of all major equipment and subcontractor packages; and performed general project oversight through all phases of construction. Mr. Buckley also played a key role in keeping all the projects on schedule and under budget by mitigating subcontractor and vendor claims and changes orders to the fullest extent possible. This \$10M design-build project rehabilitated the existing 64 TPD oxygen generation system for the City of Hollywood. The scope of the project included the preliminary and final design, permitting, and construction of the following project components: replacements of the dual 1,250 hp air compressors with three 900 hp units; rehabilitation of two existing LOX storage tanks and piping; rehabilitation of existing cryogenic oxygen generation system; installation of three new ambient air vaporizers, new instrument air compressor, and new instrument air piping; replacement of various piping systems with carbon steel, PVC, 316 stainless steel, and monel stainless steel, and miscellaneous site work. This project required meticulous up-front planning and scheduling, as well as extremely close coordination with the plant operating staff as the SRWWTP is an operating facility.

Project Manager, Fiveash Water Treatment Plant Upgrades - Phase 1, Ft. Lauderdale, FL.

This \$12.5 million project upgraded the entire water treatment plant's instrumentation and control system from the existing pneumatic control system to the state-of-the-art PLC and fiber optic control system. This required the replacement of more than 250 automatic control valves and the associated piping throughout the water treatment plant, including (11) on each of the (22) existing gravity filters. The project also involved replacing the main plant's core control system, installing four new lime slakers with new controls and instrumentation, two 200 HP high service pumps, new polymer distribution system with four new polymer feed pumps, a new lime sludge thickening tank with three submersible pumps, a new aqueous ammonia storage tank and pump building with two 10,000 gallon steel storage tanks and four metering pumps, and miscellaneous valves and control upgrades throughout the plant.

Project Manager, Fiveash Water Treatment Plant Filter Rehabilitation, Ft. Lauderdale, FL.

This \$2.4 million project entailed the rehabilitation of six of the existing (22) filters at the Fiveash Water Treatment Plant under the WaterWorks 2011 program. During the completion of the contract work, the City of Fort Lauderdale increased our scope of work from six to ten filters. Each of the ten filter rehabilitations included removal of the existing filter internals, including the underdrain system, media and surface wash piping. The inside concrete surfaces of all rehabilitated filters were refinished and prepared for the new underdrain and media installation. A new 316 stainless steel surface wash system was installed in each filter, and each pair of rehabilitated filters was tested, disinfected, and placed back into operational service within six weeks of being taken out of service.

Project Manager, Glades Road WTP 40-mgd Membrane Softening Process Addition, Boca Raton, FL.

This \$49.6 million project included the construction of a 40-mgd Membrane Softening Water Treatment Facility which included the installation of degasifiers, odor control system, and three 1.5 mW generators. To this date this facility remains one of the largest nano-filtration water treatment facilities in the world, having (12) membrane process skid units each with 96 pressure vessels and one 200 HP variable speed membrane feed pump. Also included under the scope of construction for this project was (4) raw water pressure filters rated for a total flow of 47-mgd, a new raw water booster pump station with (6) 250 HP constant speed pumps, a new high service pump station with (2) new dual drive high service pumps rated at 700 HP and 1200 HP, (3) new 100 HP vertical turbine transfer pumps, a new chemical tank farm and metering pump building, a new generator and switchgear building.

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Project Manager, G.T. Lohmeyer WWTP Effluent Pump Station, Ft. Lauderdale, FL.

This \$6.2 million project required the replacement of five deep well injection pumps. This project was particularly challenging as there was no effective way to isolate the wastewater treatment plant from the effluent pump station, as such all work during scheduled shut-downs had to be closely coordinated at night during low-flow conditions and could not exceed (4) hours. Construction consisted of the following elements: installation of two 1,250 HP – 15,200 GPM and three 1,750 HP – 22,800 GPM, 4,160 volt electric non-clog centrifugal pumps a new effluent pump control system, including new PLC's; wet well level controls, MMI systems and software, and a state-of-the-art pump monitoring system, measuring four temperatures and four vibration readings on each pump and motor. The project involved constructing a new electrical service distribution system for the new pumps, including a FPL vault, VFD control room, and all required HVAC systems

Project Manager, Glades Road Sodium Hypochlorite Generation System, Boca Raton, FL.

This \$4 million project included the following: demolition of the existing chlorine gas storage, handling and feed systems; rehabilitation of the existing chlorine storage area and chlorinator room; modifications to receive the new on-site generation and feed equipment; two 70-ton salt/brine tanks each equipped with a salt truck off-loading station and brine make-up water softener system; three 1,500 pound per day (ppd) electrolytic on-site sodium hypochlorite generation units; five 18,500 gallon sodium hypochlorite solution storage tanks; and six hypochlorite metering pumps (each equipped with variable frequency drives); and all associated sitework, yard piping, electrical, instrumentation, and controls improvements.

Additional Project Manager Experience:

Glades Road Wastewater Treatment Plant Sludge System Improvements, Boca Raton, Florida, 2003

Springtree Water Treatment Plant, Sunrise, Florida, 1998

9th Street Pump Station Improvements, Miami, Florida, 1998

Central District WWTP Oxygenation Generation, Miami, Florida, 1996

Central District WWTP Odor Control Facility No. 5, Miami, Florida, 1996

Bal Harbour Pumping Station, Miami, Florida, 1997

Alexander Orr WTP Softening Modifications, Miami, Florida, 1997

World Ford, Hollywood, Florida, 1999

Broward County Libraries Energy Conservation and Ice Storage Facility, Broward County, Florida, 1999

Miami International Airport Concourse "E" Satellite Extension Tunnel and Utility Corridor, Miami, Florida, 1999

Miami International Airport Concourse "J", Miami, Florida, 2000

Miami International Airport South Terminal Expansion, Miami, Florida, 2000

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD STATE OF FLORIDA

CGC1518671

The GENERAL CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS.
Expiration date: AUG 31, 2018

BUCKLEY, THADDEUS R MILAN CONSTRUCTION & REAL ESTATE 9301 SW 104TH CT MIAMI

DISPLAY AS REQUIRED BY LAW

ISSUED:

ISSUED

SEQ # L1609010002915

RICK SCOTT, GOVERNOR

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

KEN LAWSON, SECRETARY

The POLLUTANT STORAGE SYSTEMS CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2018 PCC1256939

DISPLAY AS REQUIRED BY LAW BUCKLEY, THADDEUS R. MEAL ESTATE MILAN CONSTRUCTION & REAL ESTATE 9301 SW 104TH CT MIAMI

SEQ # L1609010004300

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

STATE OF FLORIDA

RICK SCOTT, GOVERNOR

KEN LAWSON, SECRETARY

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD

CMC1250334

The MECHANICAL CONTRACTOR Named below IS CERTIFIED Under the provisions of Chapter 489 FS Expiration date: AUG 31, 2018

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BUCKLEY THADDEUS R MILAN CONSTRUCTION & REAL ESTATE 9301 SW 104TH CT MIAMI

DISPLAY AS REQUIRED BY LAW

SEQ # L1609010003787

DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION CONSTRUCTION INDUSTRY LICENSING BOARD The PLUMBING CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS
Expiration date: AUG 31, 2018 LICENSE NUMBER CFC1429319

BUCKLEY, THADDEUS R MILAN CONSTRUCTION & REAL ESTATE 3301 SW 104TH CT MIAMI

DISPLAY AS REQUIRED BY LAW

09/01/2016

ISSUED

SEQ # L1609010002675

N

STATE OF FLORIDA LICENSE NUMBER

09/01/2016 (SSUED:

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Name:

BUCKLEY, THADDEUS R

License Number:

1250334

Rank:

Certified Mechanical Contractor

License Expiration Date:

Original License Date:

08/31/2018

Primary Status:

Current

05/22/2013

Secondary Status:

Active

Related License Information

License Status Related Party Number

Relationship Relation Effective Type **Date**

Rank

Expiration Date

Current RF ENVIRONMENTAL SERVICES, INC. Primary

Qualifying Agent for Business

03/24/2016 Construction

Name:

BUCKLEY, THADDEUS R

License Number:

1518671

Rank:

Certified General Contractor

License Expiration Date:

08/31/2018

Primary Status:

Current

Original License Date:

05/18/2010

Secondary Status:

Active

Related License Information

License Status Related Party Number

Relationship Effective Rank Date

Expiration Date

Current RF ENVIRONMENTAL SERVICES, INC. Primary

Primary
Qualifying
Agent for
Business

03/24/2016 Construction

Name:

BUCKLEY, THADDEUS R

License Number:

1256939

Rank:

Certified Pollutant Storage Contractor

License Expiration Date:

08/31/2018

Primary Status:

Current

Original License Date:

12/17/2014

Secondary Status:

Active

Related License Information

License Number Status Related Party

Type

Relationship Relation
Type Relation Rank Date

Expiration Date

Current RF ENVIRONMENTAL SERVICES, INC. Primary

Qualifying Agent for

Business

03/24/2016 Construction

Name:

BUCKLEY, THADDEUS R

License Number:

1429319

Rank:

Certified Plumbing Contractor

License Expiration Date:

08/31/2018

Primary Status:

Current

Original License Date:

06/25/2015

Secondary Status:

Active

Related License Information

License Status Related Party Number

Relationship Relation Effective Date

Expiration Date

Current RF ENVIRONMENTAL SERVICES, INC. Primary

Primary
Qualifying
Agent for
Business

03/24/2016 Construction

Rank



CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 03/15/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

RODUCER	CONTACT John L	ombardo		
JAL Insurance Services	DUOME) 958-0878	FAX (A/C, No):	(954) 958-0873
l41 E. Commercial Blvd.	(A/C, No, Ext): (954 E-MAIL ADDRESS: Jlomba	Carriota Piliner		(854) 956-0673
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FL 33334			NSURANCE COMPANY OF	-
SURED	INSURER B : NATIO	ALCOHOL: NAME OF TAXABLE PARTY.		23728
RF Environmental Services	INSURER C : ALLIE			19489
dba Milan Construction & Real Estate	INSURER D :			10100
4324 NE 21 Ave.	INSURER E :			
Fort Lauderdale FL 33308	INSURER F :			
OVERAGES CERTIFICATE NUMBER:			REVISION NUMBER:	
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELC INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDI CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AF EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY	ORDED BY THE POLIC AVE BEEN REDUCED BY	IES DESCRIBI PAID CLAIMS	DOCUMENT WITH RESPECT ED HEREIN IS SUBJECT TO S.	POLICY PERIO TO WHICH TH ALL THE TERM
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			COMBINED SINGLE LIMIT (Ea accident) \$	1,000,000
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The Village of Wellington c/o Insurance Tracking Services, Inc. (ITS) PO BOX 20270	SHOULD ANY OF T THE EXPIRATION ACCORDANCE WIT	DATE THE	SCRIBED POLICIES BE CANC REOF, NOTICE WILL BE PROVISIONS.	ELLED BEFORE DELIVERED IN

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ADDITIONAL REMARKS		EFFECTIVE DATE:				
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FORM NUMBER: 25 FORM TITLE: C	ertificate of Liability Insurance	9				
material change in coverage or cancellation.						
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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY) 3/15/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED

REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s). JOHN A. LOMBARDO JAL INSURANCE SERVICES INC (954) 958-0878 FAX (A/C, No): (A/C, No, Ext): E-MAIL ADDRESS: 141 E. COMMERCIAL BLVD. JLOMBARDO@JALINSURANCE.COM INSURER(S) AFFORDING COVERAGE NAIC # FORT LAUDERDALE FL 33334 INSURER A : **FWCJUA** INSURED INSURER B: RF ENVIRONMENTAL SERVICES INC INSURER C: 9301 SW 104TH COURT INSURER D : MIAMI FL 33176 INSURER E : FEIN: 811455710 INSURER F COVERAGES CERTIFICATE NUMBER: 1703150016 **REVISION NUMBER:** THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS. ADDL SUBR POLICY EFF POLICY EXP TYPE OF INSURANCE POLICY NUMBER LIMITS COMMERCIAL GENERAL LIABILITY EACH OCCURRENCE DAMAGE TO RENTED PREMISES (Ea occurrence) CLAIMS-MADE OCCUR MED EXP (Any one person) PERSONAL & ADV INJURY GEN'L AGGREGATE LIMIT APPLIES PER: GENERAL AGGREGATE POLICY PRODUCTS - COMP/OP AGG OTHER: AUTOMOBILE LIABILITY MBINED SINGLE LIMIT (Ea accident) ANY AUTO BODILY INJURY (Per person) OWNED AUTOS ONLY SCHEDULED AUTOS BODILY INJURY (Per accident) NON-OWNED AUTOS ONLY HIRED AUTOS ONLY PROPERTY DAMAGE (Per accident) \$ UMBRELLA LIAB OCCUR EACH OCCURRENCE \$ **EXCESS LIAB** CLAIMS-MADE AGGREGATE \$ DED RETENTION \$ WORKERS COMPENSATION X PER STATUTE AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) \$ 100,000.00 E.L. EACH ACCIDENT Y 6G437318 7/8/2016 7/8/2017 E L DISEASE - EA EMPLOYEE \$ 100,000.00 If yes, describe under DESCRIPTION OF OPERATIONS below E.L. DISEASE - POLICY LIMIT | \$ 500,000,00 DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required) CERTIFICATE HOLDER CANCELLATION Village of Wellington c/o Insurance Tracking Services,Inc (ITS) SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE PO BOX 20270 THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. Long Beach CA 90801 **AUTHORIZED REPRESENTATIVE** Haura 🛇 Phone Number: (562) 435-2999

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WELLINGTON LOCAL PREFERENCE

APPLICATION TO BE CONSIDERED A LOCAL BUSINESS IN ACCORDANCE WITH VILLAGE OF WELLINGTON FLORIDA'S LOCAL PREFERENCE POLICY

Wellington gives preference to local businesses in certain purchasing situations as set forth in Chapter 9 of Wellington's Purchasing and Procurement Manual. In order to be considered a local business, entitled to be given preference, the business must make application with Wellington and meet one of the following criteria as such is more fully set forth in Chapter 9, of Wellington's Purchasing and Procurement Manual:

Chapter 9, LOCAL PREFERENCE

Western Communities Local Business - For the purpose of determining a "Western Communities local business" a vendor must have a principal permanent business location and headquarters within Wellington of Wellington, Florida or west of the Florida Turnpike to the Palm Beach County western boundary line as depicted in Exhibit "A" hereto. This applies to all entity formations, including, but not limited to, limited liability companies, partnerships, limited partnerships and the like or sole proprietors. Further, the entity or sole proprietor must provide that it, he or she has been domiciled and headquartered in the jurisdictional boundaries of the Western Communities for at least six months prior to the solicitation. Post Office boxes will not be considered a permanent business location within the Western Communities. Home business offices shall be considered as a business location if it otherwise meets the requirements herein. In order to be eligible for such local preference the vendor shall have a local business tax receipt pursuant to the County's and/or municipalities' Code of Ordinances, having jurisdiction over the location of the business, unless otherwise exempt therefrom. Further, the vendor must be properly licensed and authorized by law to provide the goods, services or professional services to the extent applicable and the location of the business must be properly zoned in order for the vendor to conduct its business.

Palm Beach County local business - For the purpose of determining a "Palm Beach County local business" a vendor must have a principal permanent business location and headquarters within Palm Beach County, Florida. This applies to all entity formations, including, but not limited to, limited liability companies, partnerships, limited partnerships and the like or sole proprietors. Further, the entity or sole proprietor must provide that it, he or she has been headquartered and domiciled in the jurisdictional boundaries of Palm Beach County, Florida for at least six months prior to the solicitation. Post Office boxes will not be considered a permanent business location within Palm Beach County, Florida. Home business offices shall be considered as a business location if it otherwise meets the requirements herein. In order to be eligible for such local preference the vendor shall have a local business tax receipt pursuant to the Palm Beach County Code of Ordinances as amended from time to time, unless otherwise exempt there from. Further, the vendor must be properly licensed and authorized by law to provide the goods, services or professional services to the extent applicable and the location of the business must be properly zoned in order for the vendor to conduct its business.

Subcontractor utilization - In competitive bid situations, a business may also qualify as either a Palm Beach County or Western Community local business if they are utilizing subcontractors to perform the work or materialmen to supply the job and more than fifty (50%) percent of their proposed bid price will be paid to subcontractors and/or materialmen who qualify, under the above standards, as Palm Beach County and/or Western Community local businesses.

☐ Western Communities Local Business
Palm Beach County Local Business
☐ Subcontractor Utilization
1. The name of the business is:
2. The address of the business is:
3 How long has the business been located at its current address:

Please check the box below indicating which preference category your business is applying for:

4. If the business has relocated within the last six months, please provide the answers to questions 1-3 for the previous location:
5. The previous name of the business is:
6. The previous address of the business is:
7. How long was this business at the previous location:
8. If the business is attempting to qualify under the subcontractor utilization provision, please provide a breakdown of the subcontractors who would qualify for either the Palm Beach County or Western Community, business classification, the requisite information, provide their responses to the above 1 - 7 questions and for each of the subcontractors, indicate the amount that they are proposed to be compensated at under the bid price.
9. The business as a local business tax receipt from: (1) Palm Beach County (2) the following municipality: (3) located in unincorporated Palm Beach County:
10. Please provide a copy of Local Business Tax Receipts from Palm Beach County and the applicable municipality are attached.
11. Please provide a Certificate of Good Standing indicating the formation or domestication of the entity in and for the State of Florida is attached.
12. Please provide copies of licenses if applicable from the State of Florida authorizing the business to provide the good services or professional services contemplated in the bid documents.
By signing below, I hereby certify that under penalty of perjury I believe my business qualifies as a Palm Beach County, Western Community or subcontractor utilization business in accordance with Wellington's Local Preference Policy and that I have submitted current and accurate information and documents relating to my qualifications. I further acknowledge and agree that any fraudulent or duplicitous information submitted in furtherance of this application will be grounds for disqualification from bidding on this project and doing business with Wellington in the future.
Applicants Federal Tax ID Number Applicants Business Address

Print Name: Title: Date: _____ CITY OF: COUNTY OF: SUBSCRIBED AND SWORN TO (or affirmed) before me on this _____ day of ______, 201___, by . He/She is personally known to me or has presented as identification. (Signature of Notary) (Print or Stamp Name of Notary) Notary Seal Notary Public _____ (State) Signature of Individual if Sole Proprietor: Print Name: Date: CITY OF: COUNTY OF: _____ SUBSCRIBED AND SWORN TO (or affirmed) before me on this _____ day of ______, 201___, by . He/She is personally known to me or has presented as identification. (Signature of Notary) (Print or Stamp Name of Notary) Notary Public _____ Notary Seal (State)

Signature of Authorized Representative of Corporation, Partnership, or other business entity:

CONFLICT OF INTEREST STATEMENT

This Proposal/Agreement (whichever is applicable) is subject to the conflict of interest provisions of the policies and Code of Ordinances of WELLINGTON, the Palm Beach County Code of Ethics, and the Florida Statutes. During the term of this Agreement and any renewals or extensions thereof, the VENDOR shall disclose to WELLINGTON any possible conflicts of interests. The VENDOR's duty to disclose is of a continuing nature and any conflict of interest shall be immediately brought to the attention of WELLINGTON. The terms below shall be defined in accordance with the policies and Code of Ordinances of WELLINGTON, the Palm Beach County Code of Ethics, and Ch. 112, Part III, Florida Statutes.

CHECK ALL THAT APPLY.

- [X] To the best of our knowledge, the undersigned business has no potential conflict of interest for this Agreement due to any other clients, contracts, or property interests.
- [X] To the best of our knowledge, the undersigned business has no employment or other contractual relationship with any WELLINGTON employee, elected official or appointed official.
- [X] To the best of our knowledge, the undersigned business has no officer, director, partner or proprietor that is a WELLINGTON purchasing agent, other employee, elected official or appointed official. The term "purchasing agent", "elected official" or "appointed official", as used in this paragraph, shall include the respective individual's spouse or child, as defined in Ch. 112, Part III, Florida Statutes.
- [X] To the best of our knowledge, no WELLINGTON employee, elected official or appointed official has a material or ownership interest (5% ownership) in our business. The term "employee", "elected official" and "appointed official", as used in this paragraph, shall include such respective individual's relatives and household members as described and defined in the Palm Beach County Code of Ethics.
- [X] To the best of our knowledge, the undersigned business has no current clients that are presently subject to the jurisdiction of WELLINGTON's Planning, Zoning and Building Department.

CONFLICT:

[] The undersigned business, by attachment to this form, submits information which may be a potential conflict of interest due to any of the above listed reasons or otherwise.

THE UNDERSIGNED UNDERSTANDS AND AGREES THAT THE FAILURE TO CHECK THE APPROPRIATE BLOCKS ABOVE OR TO ATTACH THE DOCUMENTATION OF ANY POSSIBLE CONFLICTS OF INTEREST MAY RESULT IN DISQUALIFICATION OF YOUR BID/PROPOSAL OR IN THE IMMEDIATE CANCELLATION OF YOUR AGREEMENT, WHICHEVER IS APPLICABLE.

RF Environmental Services, Inc.

COMPANY NAME

AUTHORIZED SIGNATURE

Thaddeus Buckley

NAME (PRINT OR TYPE)

Vice President

TITLE

NON-COLLUSION AFFIDAVIT

State of Flori La Being duly sworn deposes and says: That he/she is an officer of the parties making the forgoing bid submittal, that such bid submittal is genuine and not collusive or sham, that said Bidder has not colluded, conspired, connived or agreed, directly or indirectly with any bidder or person, to put in a sham bid or to retrain from bidding and has not in any manner, directly, or indirectly, sought by agreement of collusion or communication or conference with any person, to fix the price of affiant or any other bidder, or to fix any overhead, profit of cost element of said price, or that of any other bidder, or to secure any advantage against the authority, of any person interested in the proposed contract and that all statements in said bid is true. RF Environmental Services, Inc. Name of Bidder Thaddeus Buckley Print name of designated signatory Vice President Title day of March, 2017, before me appeared Thatley Birkle personally known to me to be and acknowledged that (she/he) signed the name the person described in and who executed this affi david freely and voluntarily for the uses and purposes therein described. In witness thereof, I have hereunto set my hand and affixed seal the day and year last written above. Notary Public in and for the State of Florida (Affix Seal Here) Kayla D. Trujillo State of Florida My Comm. Expires 10/27/2020 Residing at Byonar A C Commission No. GG 42958 My commission expires